



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:)
PENG LEE and KEVIN SEDDON)
Serial No.: 10/708,571))
Filed: March 11, 2004)
For: NONDESTRUCTIVE RESIDENTIAL INSPECTION METHOD AND APPARATUS) Attorney Docket No.: 026018.50271)

INFORMATION DISCLOSURE STATEMENT

Mail Stop: DD Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached Form PTS-A820. A copy of each of the references listed on the attached form is submitted herewith.

Applicant respectfully requests that the Examiner consider the listed documents and indicate that it was considered by making appropriate notations on the attached form.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that the listed documents are material or constitute "prior art". If the Examiner applies the document as prior art against any claim in the application and Applicant determines that the cited documents do not constitute "prior art" under United States law. Applicants reserve the right to present to the office the relevant facts and law regarding the appropriate status of such documents.

Applicant further reserves the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should the documents be applied against the claims of the present application.

Document AA – U.S. Patent No.: 4,396,137 discloses a harness for snuggly securing a camera against the torso of a human body includes a quick release fastening means assembled from two members that are releasably engaged securely with each other and operable with a single hand for releasing such engagement. One of the two members of the quick release fastening means is secured to a belt which encircles the torso for restraining that member thereto. The other of the two members is adapted to be secured to the camera. Engagement of the members of the quick release fastening means, when the members are respectively secured to the camera and to the human body, secures the camera against the torso. The harness further includes an elongated neckstrap worn around the neck of the camera user, which is adapted for attachment to the camera so that the camera is supported at a location where it may be secured against the torso by the cooperating quick release fastening means and belt.

Document BB – U.S. Patent No.: 6,647,091 discloses an x-ray technique-based nonintrusive inspection apparatus is provided which is capable of inspecting 600 containers an hour which is small, and which is easily maintainable. Features of the apparatus include "radiation locking" with "active curtains", "continuous scanning" utilizing an x-ray line scanner subsystem and a CT scanner subsystem, good structural integrity, radiation containment in a self-shielding manner, an easily maintainable driving arrangement, shielding curtains that can be raised and lowered quickly, a container jam release mechanism, and efficient air conditioning.

Document CC – "Thermal insulation – Qualitative Detection of Thermal Irregularities in Building Envelopes – Infrared Method". International Standard ISO 6781, 1983.

Document DD – "Standard Practice for Thermographic Inspection of Insulation Installations in Envelope Cavities of Frame Buildings". ASTM International, 2003.

Document EE – "ThermalScan IRC-2000 Infrared Camera". InspectorTools.

Document FF – "Infrared Imaging for Home Inspections". Monroe Infrared Technology.

Document GG – "Monroe Infrared Technology". Monroe Infrared Technology, 1984.

Document HH – "K6800 Spectra Scan". Monroe Infrared Technology.

Application No.: 10/715,066

Document II – "Standard Practice for Location of Wet Insulation in Roofing Systems Using Infrared Imaging". ASTM International.

Document JJ – "Infrared Inspection". Boldstar Infrared Services, February 28, 2001.

In the event the Examiner has any questions regarding this document, please contact the undersigned at the telephone number listed below.

Respectfully Submitted,

Butler, Snow, O'Mara, Stevens & Cannada, PLLC

4-15-04

Bv:

SUSAN B. FENTRESS

Reg. No. 31,327

6075 Poplar Avenue, Suite 500

Memphis, TN 38119

(901) 680-7319

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid, on 4-15-04 in an envelope addressed to: Mail Stop: DD, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 2231 3-1450.

LORI L. WOOD

				Docket Number (Optional) 026018.5027		Application Number 10/708,571						
PIPERMATION DISCLOSURE CITATION (Use several sheets if necessary)						Applicant(s) Peng Lee and Kevin Seddon						
APR 1	9 2004	$ille{GI}$,	<i>31</i>		Filing Date March 11, 200		Group Art Unit				
HI IV		I			U.S. PAT	ENT DOCUMENTS	<u></u>			-		
EX MANE		7	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING			
	AA	4,35	96,137	08/02/83	Christie	D. Benjamin	224/257	224/255	06/15/19			
	ВВ	6,64	47,091	11/11/03	Fenkart	t, et al.	378/57	378/4	02/07/02	2		
				-			1			-		
									-			
	 											
			<u> </u>			····						
					 							
				<u></u>	FOREIG	N PATENT DOCUMENTS	<u> </u>	1				
	REF		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans			
	-	\vdash							YES	NO		
-		_										
	 	 										
	<u> </u>	-										
	<u> </u>		<u> </u>									
			IttThormal inculation - O	-litative Detect				Date, Pertinent Pa				
	"Thermal insulation - Qualitative Detection of Thermal Irregularities in Building Envelopes - Infrared Method" International Standard ISO 6781 CC 1983											
		DD	"Standard Practice for Thermographic Inspection of Insulation Installations in Envelope Cavities of Frame Buildings" ASTM International 2003									
XAMINER				DATE CONSIDERED								
YAMINE	D. Initi	al if cit	tation considered, whether o		forman	MARIE Costion 600: D	U 4hmor	the stands not				
ot conside	red. In	clude c	copy of this form with next co	ommunication to a	ipplicant.	ce with MPEF Section 602, d	raw line tiirot	igh citation is not	in contorna	ance anu		

Form PTO-A820 (also form PTO-1449)

026018.50271 10/708,571 INFORMATION DISCLOSURE CITATION Applicant(s) Peng Lee and Kevin Seddon (Use several sheets if necessary) Filing Date Group Art Unit March 11, 2004 *EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL "ThermalScan IRC-2000 Infrared Camera" InspectorTools EE "Infrared Imaging for Home Inspections" Monroe Infrared Technology FF "Monroe Infrared Technology" Monroe Infrared Technology 1984 GG"K6800 Spectra Scan" Monroe Infrared Technology нн "Standard Practice for Location of Wet Insulation in Roofing Systems Using Infrared Imaging" ASTM International H "Infrared Inspection" Boldstar Infrared Services February 28, 2001 JJ **EXAMINER** DATE CONSIDERED

Docket Number (Optional)

Application Number

P09B/REV04

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and

not considered. Include copy of this form with next communication to applicant.